



PAGE:
06/06/2006

1

VERIFICATION SUMMARY REPORT

DATE:

15:27:11

PATENT APPLICATION

TIME:

INPUT SEQ: A:\seq\1st-US.txt

GENERAL INFORMATION SECTION

5,<110> Stordeur, Patrick
6, Goldman, Michel
10,<120> Device, kit and method for pulsing biological
samples with an agent and stabilising the sample so pulsed
14,<130> DECLE35.005APC
18,<140> 10/563,503
19,<141> 2006-01-04
21,<150> PCT/EP03/07453
22,<151> 2003-07-10
25,<160> 10
27,<170> PatentIn version 3.1

ERRORED LINES SECTION

W--> 84 ntgcccaaga aggccacaga actgn
25
W--> 138 nctgtgcacc gagttgaccg tan
23

STATISTICS SUMMARY

Application Serial Number: 10/563,503
Alpha or Numeric or Xml: Numeric
Application Class:
Application File Date: 2006-01-04
Art Unit:
Software Application: PatentIN3.1
Total Number of Sequences: 10
Total Nucleotides: 225
Total Amino Acids: 0
Number of Errors: 0
Number of Warnings: 2
Number of Corrections: 0



SEQUENCE LISTING

<110> Stordeur, Patrick
Goldman, Michel

<120> Device, kit and method for pulsing biological samples with an agent and stabilising the sample so pulsed

<130> DECLE35.005APC

<140> 10/563,503
<141> 2006-01-04

<150> PCT/EP03/07453
<151> 2003-07-10

<160> 10

<170> PatentIn version 3.1

<210> 1

<211> 22

<212> DNA

<213> Homo sapiens

<400> 1
ctcaccaggta tgctcacatt ta
<210> 2

22

<211> 24

<212> DNA

<213> Homo sapiens

<400> 2
tccagaggtt tgagtttttc ttct
<210> 3

24

<211> 25
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)..(1)
<223> N = 6Fam

<220>
<221> misc_feature
<222> (25)..(25)
<223> N = Tamra-p

<400> 3
ntgccaaga aggccacaga actgn
<210> 4

25

<211> 21
<212> DNA
<213> Homo sapiens

<400> 4
actttgaaca gcctcacaga g
<210> 5

21

<211> 20
<212> DNA
<213> Homo sapiens

<400> 5
ttggaggcag caaagatgtc
<210> 6

20

<211> 23
<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)..(1)

<223> N - 6Fam

<220>

<221> misc_feature

<222> (23)..(23)

<223> N = Tamra-p

<400> 6

nctgtgcacc gagttgaccg tan
<210> 7

23

<211> 22

<212> DNA

<213> Homo sapiens

<400> 7

tgtcacaaac agtgcaccta ct
<210> 8

22

<211> 26

<212> DNA

<213> Homo sapiens

<400> 8

agttacaata ggttagcaaac cataca
<210> 9

26

<211> 21

<212> DNA

<213> Homo sapiens

<400> 9
taattgcctc acattgtcac t 21
<210> 10

<211> 21

<212> DNA

<213> Homo sapiens)

<400> 10
attcagctcg aacactttga a 21